

Al. -- A security system including several camera devices and a communication device in sites at which monitoring is required by a user. The several camera devices may constantly monitor the sites. The camera devices have motion detecting functions and provide unusual status reporting signals and necessary image information to the communication device when the movements of an intruder have been detected. The communication device communicates with and is connected to a server that serves as an information center via the internet line when unusual status signals have been received. The information from the camera devices is also sent to server. The server automatically notifies the user by a predetermined user-selected method. The notified user can access the server and confirm the image information. --

In the Claims

✓ ✓
Please amend claims 1-9 as follows

SPM1, 2
1. (Amended) ~~A security system for monitoring and reporting of an intruder of a specified place via a communication line, said system comprising:~~

a plurality of camera devices for monitoring said specified place;

A2
CMT.
a communication device connected to said camera devices and a communication line including an internet line; and

a server connected to said communication device by said communication line,

~~wherein said camera devices constantly monitor for intruders in said specified place, said camera devices, upon detecting an intruder, establish a connection with said communication device and send an unusual status reporting signal and image data to said communication device, and said communication device establishes communication with said server only when said communication device receives said unusual status reporting signal, and collects said image data in predetermined units to send to said server .~~

2.(Amended) The security system as described in claim 1, wherein said communication device is constructed such that units of said image data corresponding to said specified place are sent to said server means, and said image data are automatically deleted.

3. (Amended) The security system as described in claim 1, wherein the units of said image data in a specified place include several items of image data obtained from one of said plurality of camera devices at different times.

4. (Amended) The security system as described in claim 1, wherein an interconnection between said camera devices and said communication device are formed by a power source line or by wireless means.

5. (Amended) The security system as described in claim 1, wherein said server provides image information based on said image data to a specified web site.

6. (Amended) The security system as described in claim 1, wherein said server reports to a registered terminal upon receipt of said image data.

JP
~~7. (Amended) The security system as described in claim 6, wherein said reporting is performed using the internet.~~

*as
cond.*
8. (Amended) The security system as described in claim 1, wherein said camera devices detect voice information, combine voice data based on said voice information with said image data, and transmit combined voice and image data.

9. (Amended) The security system as described in claim 1, wherein said server includes a web server and a data base server